AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims

1. (Original). An optical wavefront sensor comprising:

an optical subsystem for optically heterodyning an optical test signal and an optical reference signal to generate an optically heterodyned signal;

a photodetector for converting said optically heterodyned signal to an electronic heterodyned signal;

an electronic subsystem for electronically heterodyning said electronic heterodyned signal and an electronic reference signal and generating a resultant signal;

a pulse counter for counting said resultant signal;

a control circuit for generating control signals for controlling said pulse counter; and

a first clock signal for clocking said pulse counter.

- 2. (Original). The optical wavefront sensor as recited in claim 1, wherein said optical subsystem includes a beam splitter for optically combining said optical test signal with an optical reference signal.
- 3. (Original). The optical wavefront sensor as recited in claim 2, wherein said optical subsystem includes an optical frequency shifter for frequency shifting said optical reference signal.
- 4. (Currently Amended). The optical wavefront sensor as recited in claim 3, wherein said optical frequency shifter is an electro-acoustical device driven by an RF drive which in turn is elocked driven by a said clock having a frequency f₁.
- 5. (Original). The optical wavefront sensor as recited in claim 4, wherein said electro-acoustical device is a Bragg cell.

- 6. (Original). The optical wavefront sensor as recited in claim 1, wherein said control circuit includes a second clock having a frequency f_2 and a mixer for mixing said first clock signal f_1 and said second clock signal f_2 .
- 7. (Original). The optical wavefront sensor as recited in claim 6, wherein said second clock f₂ signal is offset from said first clock signal by a value between 100 KHz and 1 MHz.
- 8. (Original). The optical wavefront sensor as recited in claim 7, wherein the low frequency output signal f_1 - f_2 from said mixer is used as a reference signal.
- 9. (Original). The optical wavefront sensor as recited in claim 1, wherein said pulse counter has a preload input to enable compensation values to be preloaded therein.
- 10. (Currently Amended). A method for determining the phase front of an optical test signal, comprising the steps of:
- (a) heterodyning the optical test signal with an optical reference signal to develop an optical heterodyned signal;
- (b) directing said optically heterodyned signal to a photodetector to generate a heterodyned signal having a test frequency equal to the beat frequency between the optical test signal and the optical reference signal and a phase equal to the optical test signal;
- (c) heterodyning said test electronic heterodyned signal with which an electronic reference signal to generate an electronic heterodyned signal; and
- (d) measuring the phase difference between said electronic reference signal and said electronic heterodyned signal.
- 11. (Original). The method as recited in claim 10, further including the step of squaring up said electronic heterodyned signal to develop pulses.
- 12. (Original). The method as recited in claim 11, wherein step (d) comprises counting said pulses by way of a pulse counter.

- 13. (Original). The method as recited in claim 12, further including the step (e) for generating stop and start signals to enable said pulse counter.
- 14. (Original). The method as recited in claim 13, wherein step (a) includes optically shifting an optical reference signal by way of an electro-acoustical device.
- 15. (Original). The method as recited in claim 14, wherein said step of optically shifting includes providing a first clock having a frequency f_1 and driving said electro-acoustical device at said first frequency f_1 .
- 16. (Original). The method as recited in claim 15, wherein step (e) comprises generating a start signal by mixing said first clock signal having a frequency f_1 with said electronic reference signal having a frequency f_2 .